

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1066	(ECK or Ephrin adj type adj A adj receptor adj "2" or epithelial adj cell adj kinase) and antibod\$ and @ay<"2004"	US-PGPUB; USPAT	OR	ON	2007/03/21 10:39
S2	1014	(ECK or Ephrin adj type adj A adj receptor adj "2" or epithelial adj cell adj kinase) and antibod\$ and @ay<"2004"	US-PGPUB; USPAT	OR	ON	2007/03/20 18:37
S3	106	(ECK or Ephrin adj type adj A adj receptor adj "2" or epithelial adj cell adj kinase) same antibod\$ and @ay<"2004"	US-PGPUB; USPAT	OR	ON	2007/03/20 18:40
S4	31	(EPHA2 or EPH adj receptor adj A2 or Ephrin adj type adj A adj receptor adj "2" or epithelial adj cell adj kinase) same antibod\$ and @ay<"2004"	US-PGPUB; USPAT	OR	ON	2007/03/20 18:45
S5	0	(EPHA2 or EPH adj receptor adj A2 or Ephrin adj type adj A adj receptor adj "2" or epithelial adj cell adj kinase) same antibod\$ and @ay<"2004" and lung adj fibrosis	US-PGPUB; USPAT	OR	ON	2007/03/20 18:45
S6	1	wo-2002102972-\$.did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/03/21 10:39

FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH' ENTERED AT 09:48:26 ON  
21 MAR 2007

L1 989 S EPHA2 OR EPH RECEPTOR A2 OR EPHRIN TYPE A RECEPTOR 2 OR EPITH  
L2 461 DUP REM L1 (528 DUPLICATES REMOVED)  
L3 11 S L2 AND FIBROSIS  
L4 0 S L2 AND CHRONIC PULMONARY OBSTRUCTIVE DISEASE  
L5 1 S L2 AND ASBESTOSIS  
L6 0 S L5 NOT L3  
L7 160418 S L2 AND IPF OR DIP OR UIP OR BRONCHIAL HYPER RESPONSIVENESS OR  
L8 22 S L2 AND (IPF OR DIP OR UIP OR BRONCHIAL HYPER RESPONSIVENESS O  
L9 13 S L8 NOT L3  
L10 13 DUP REM L9 (0 DUPLICATES REMOVED)  
L11 4 S L10 AND PY<2004  
L12 9 S L9 NOT L11